EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	147	birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 12:49
L2	38	(birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 12:54
L3	17	(birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND ((both OR (first SAME second)) SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 12:51
L4	1	(birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND ((both OR (first SAME second)) SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal)) AND (birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (active NEAR2 lens) SAME (switch\$3 OR switchable) SAME mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:03
L5	35	(birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME series)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 12:58
L6	21	(birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME series) AND (((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 12:59
L7	6	(birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses)) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME series) AND (((lens lenses micro\$1lenses) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal)) AND (spatial ADJ light ADJ modulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 12:59

EAST Search History

L8	2	(birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME series) AND (((lens lenses micro\$1lenses) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal)) AND (spatial ADJ light ADJ modulator) AND (birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (active NEAR2 lens) SAME (switch\$3 OR switchable) SAME mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:04
L9	15	WOODGATE-GRAHAM.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:00
L10	81	HARROLD-JONATHAN.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:00
L11	13	(HARROLD-JONATHAN.IN. OR WOODGATE-GRAHAM.IN.) AND (birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:00
L12	4	("3858001" "4959641" "6069650" "6310671").PN.	USPAT	OR	OFF	2006/12/26 13:00
L13	501	(348/51).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:01
L14	182	(349/15).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:01
L15	456	(359/464).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:01
L16	298	(359/621).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:01
L17	261	(359/622).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:02

12/26/06 1:06:40 PM C:\Documents and Settings\dspector\My Documents\EAST\Workspaces\10563118.wsp Page 2

EAST Search History

	,		т			1
L18	168	(359/623).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:02
L19	61	(359/624).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:02
L20	410	(396/324).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:02
L21	1	((birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND ((both OR (first SAME second)) SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal)) AND (birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (active NEAR2 lens) SAME (switch\$3 OR switchable) SAME mode)).CLM.	US-PGPUB; USPAT	OR	OFF	2006/12/26 13:03
L22	0	((birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND ((both OR (first SAME second)) SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal)) AND (birefringent SAME ((lens lenses micro\$1lenses) NEAR2 array\$1) SAME (active NEAR2 lens) SAME (switch\$3 OR switchable) SAME mode)).CLM. NOT "20060152812".PN.	US-PGPUB; USPAT	OR	OFF	2006/12/26 13:04
L23	1	((birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME series) AND (((lens lenses micro\$1lenses) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal)) AND (spatial ADJ light ADJ modulator) AND (birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (active NEAR2 lens) SAME (switch\$3 OR switchable) SAME mode)).CLM.	US-PGPUB; USPAT	OR	OFF	2006/12/26 13:05
L24	0	((birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) AND (((first ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1)) SAME (second ADJ2 ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1))) OR ((two OR pair) ADJ2 (lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME series) AND (((lens lenses micro\$1lenses) NEAR2 array\$1) SAME series) NEAR2 array\$1) SAME (polarization OR polarisation) SAME (perpendicular OR orthogonal)) AND (spatial ADJ light ADJ modulator) AND (birefringent SAME ((lens lenses micro\$1lens micro\$1lenses) NEAR2 array\$1) SAME (active NEAR2 lens) SAME (switch\$3 OR switchable) SAME mode)).CLM. NOT "20060152812".PN.	US-PGPUB; USPAT	OR	OFF	2006/12/26 13:05

Page 3